

UNITED STATES COURT OF APPEALS FOR THE FEDERAL CIRCUIT

Oracle America, Inc.

v.

Google Inc.

No. 17-1118, -1202

ENTRY OF APPEARANCE

(INSTRUCTIONS: Counsel should refer to Federal Circuit Rule 47.3. Counsel must immediately file an updated Entry of Appearance if representation changes, including a change in contact information. Electronic filers must also report a change in contact information to the PACER Service Center. Pro se petitioners and appellants should read paragraphs 1 and 18 of the Guide for Pro Se Petitioners and Appellants. File this form with the clerk within 14 days of the date of docketing and serve a copy of it on the principal attorney for each party.)

Please enter my appearance (select one):

Pro Se As counsel for: Oracle America, Inc. _____ Name of party

I am, or the party I represent is (select one):

Petitioner Respondent Amicus curiae Cross Appellant
 Appellant Appellee Intervenor

As amicus curiae or intervenor, this party supports (select one):

Petitioner or appellant Respondent or appellee

Name: Matthew Sarboraria

Law Firm: Oracle America, Inc.

Address: 500 Oracle Parkway

City, State and Zip: Redwood Shores, CA 94065

Telephone: 650-506-5200

Fax #: 650-506-7114

E-mail address: matthew.sarboraria@oracle.com

Statement to be completed by counsel only (select one):

I am the principal attorney for this party in this case and will accept all service for the party. I agree to inform all other counsel in this case of the matters served upon me.

I am replacing _____ as the principal attorney who will/will not remain on the case. [Government attorneys only.]

I am not the principal attorney for this party in this case.

Date admitted to Federal Circuit bar (counsel only): June 1, 2007

This is my first appearance before the United States Court of Appeals for the Federal Circuit (counsel only): Yes No

A courtroom accessible to the handicapped is required if oral argument is scheduled.

Date February 10, 2017 Signature of pro se or counsel /s/ Matthew Sarboraria

cc: Counsel of Record